

FIGURE 1

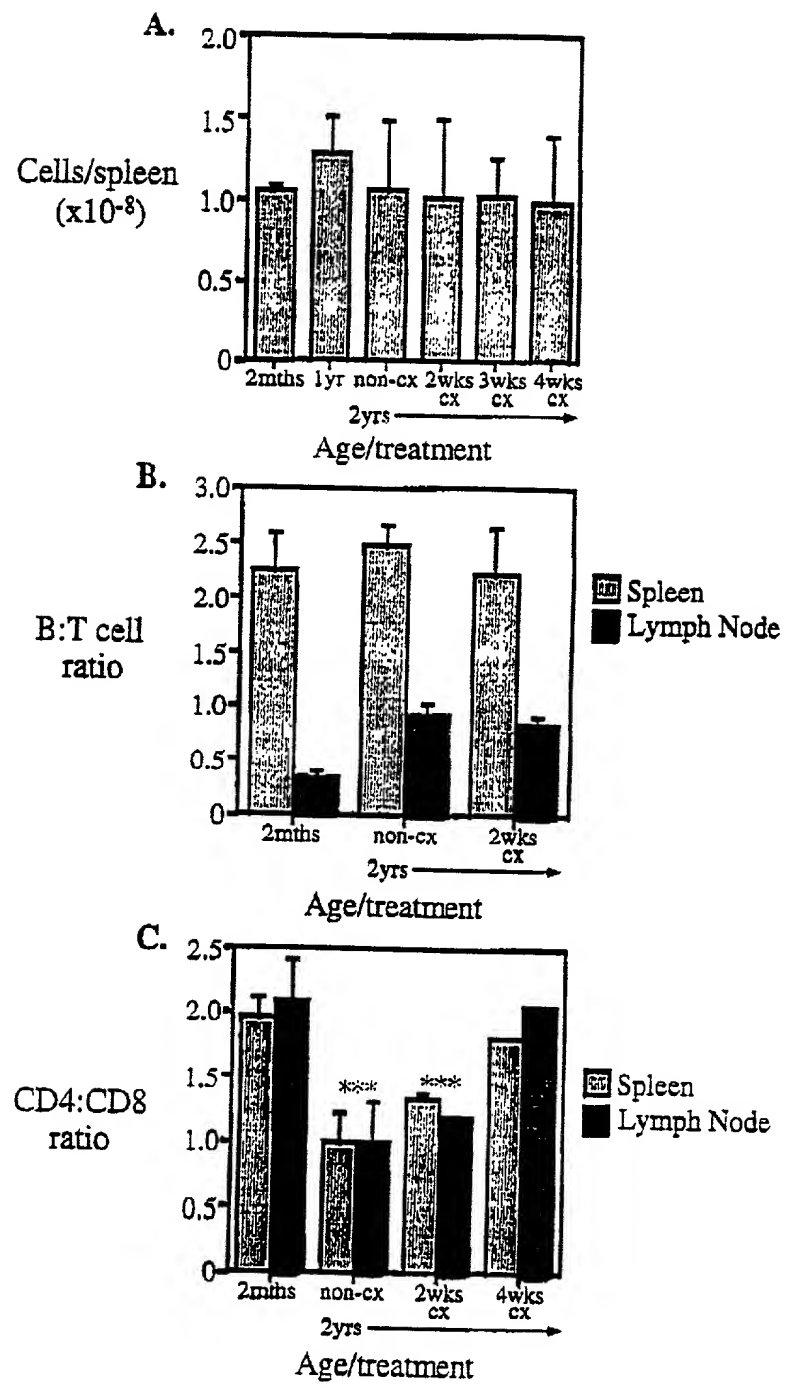
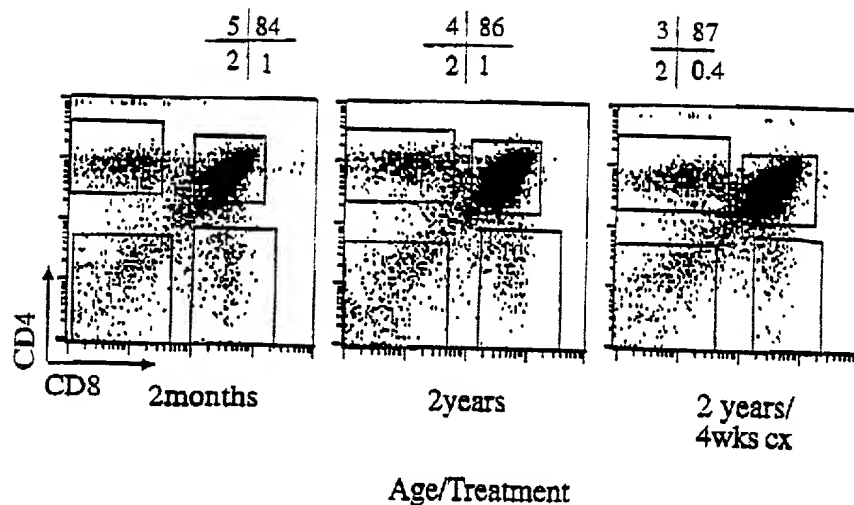
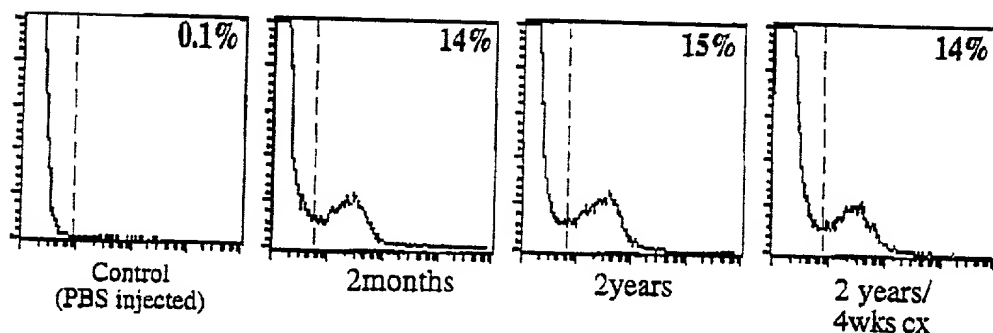


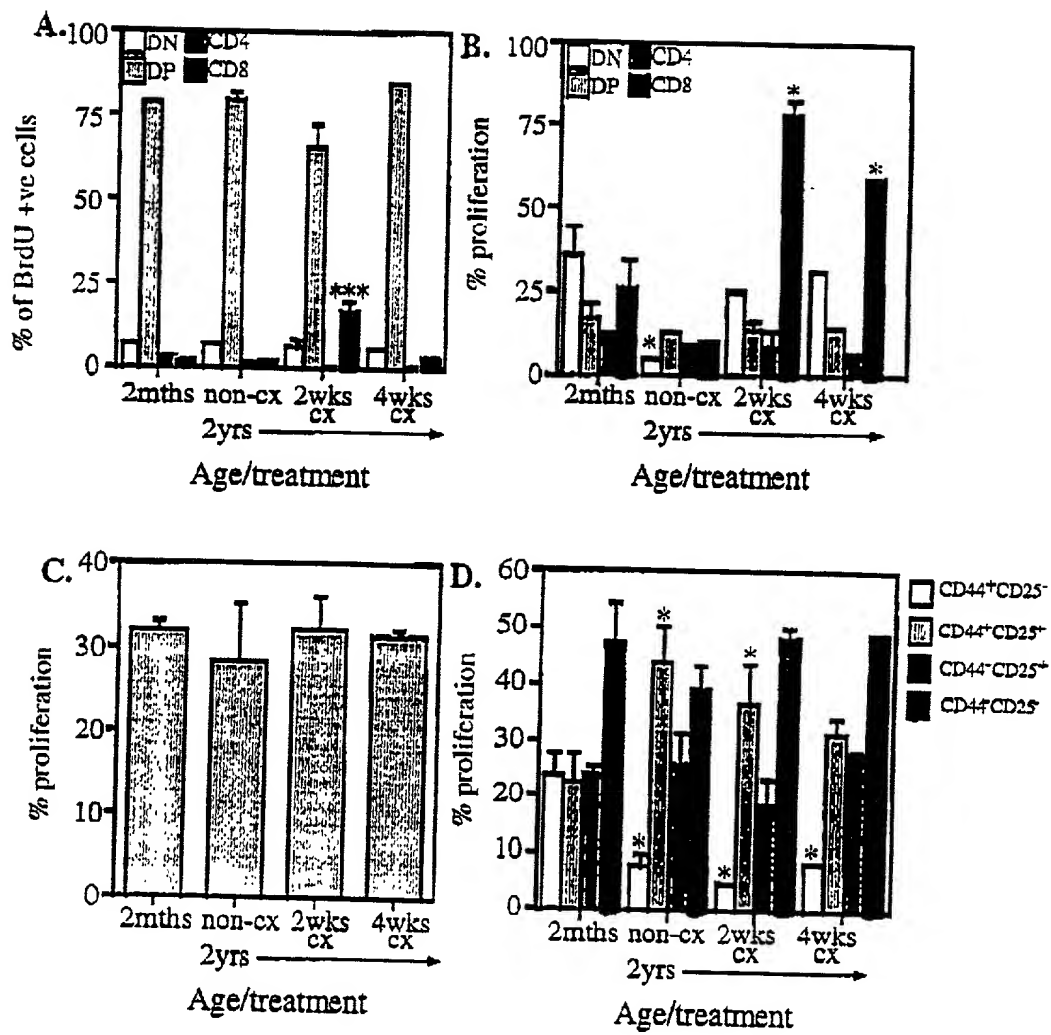
FIGURE 2



**FIGURE 3**



**FIGURE 4A**



**FIGURE 4B**

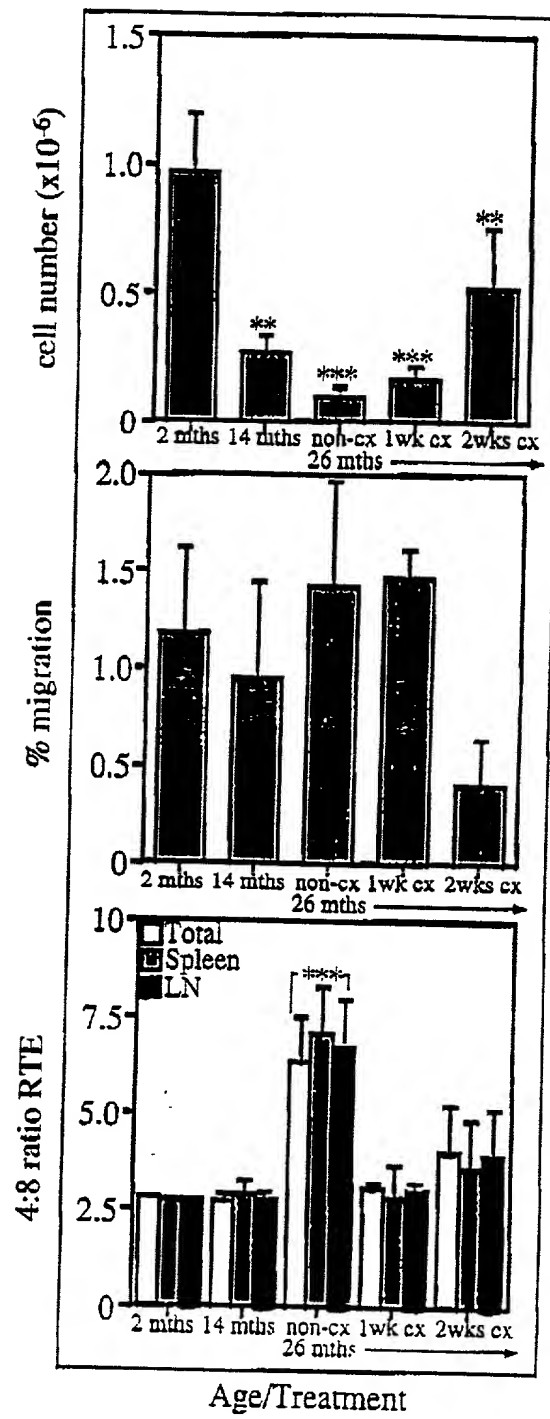


FIGURE 5

Changes in thymus (A), spleen (B) and lymph node (C) cell numbers following treatment with cyclophosphamide alone or with castration

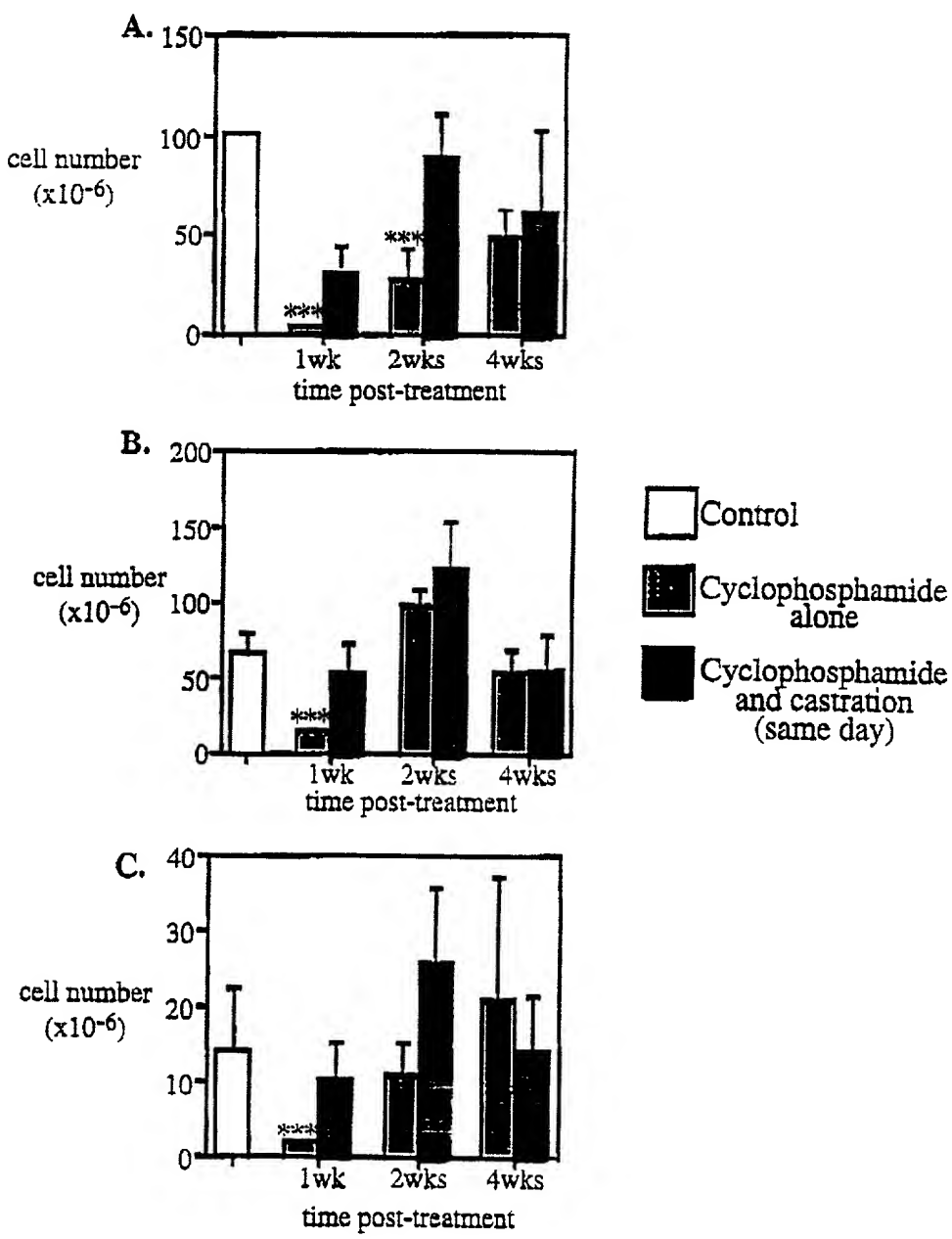


FIGURE 6

Changes in Thymus (A); Spleen (B) and Lymph Node (C) cellularity  
following irradiation with/without castration

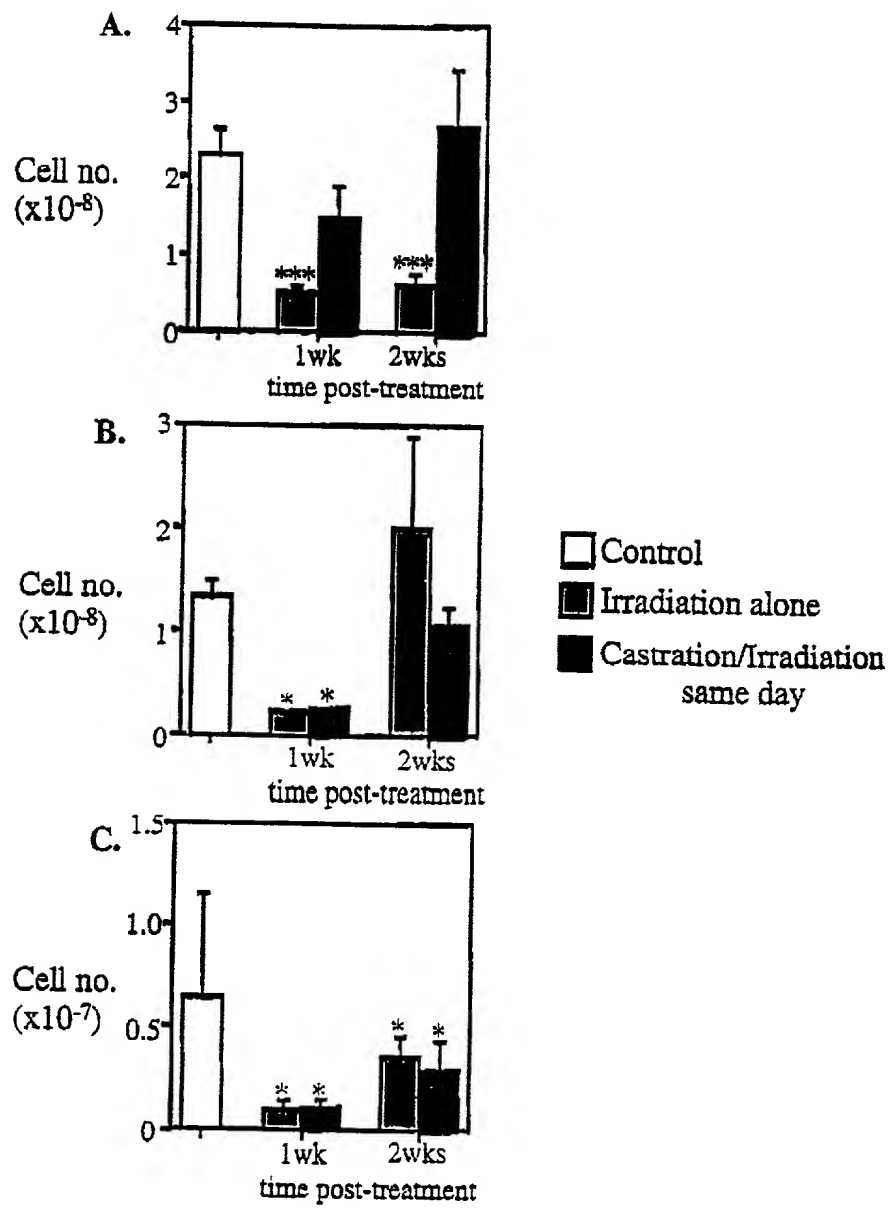


FIGURE 7

Changes in Thymus (A); Spleen (B) and Lymph Node (C) cellularity following irradiation with/without castration

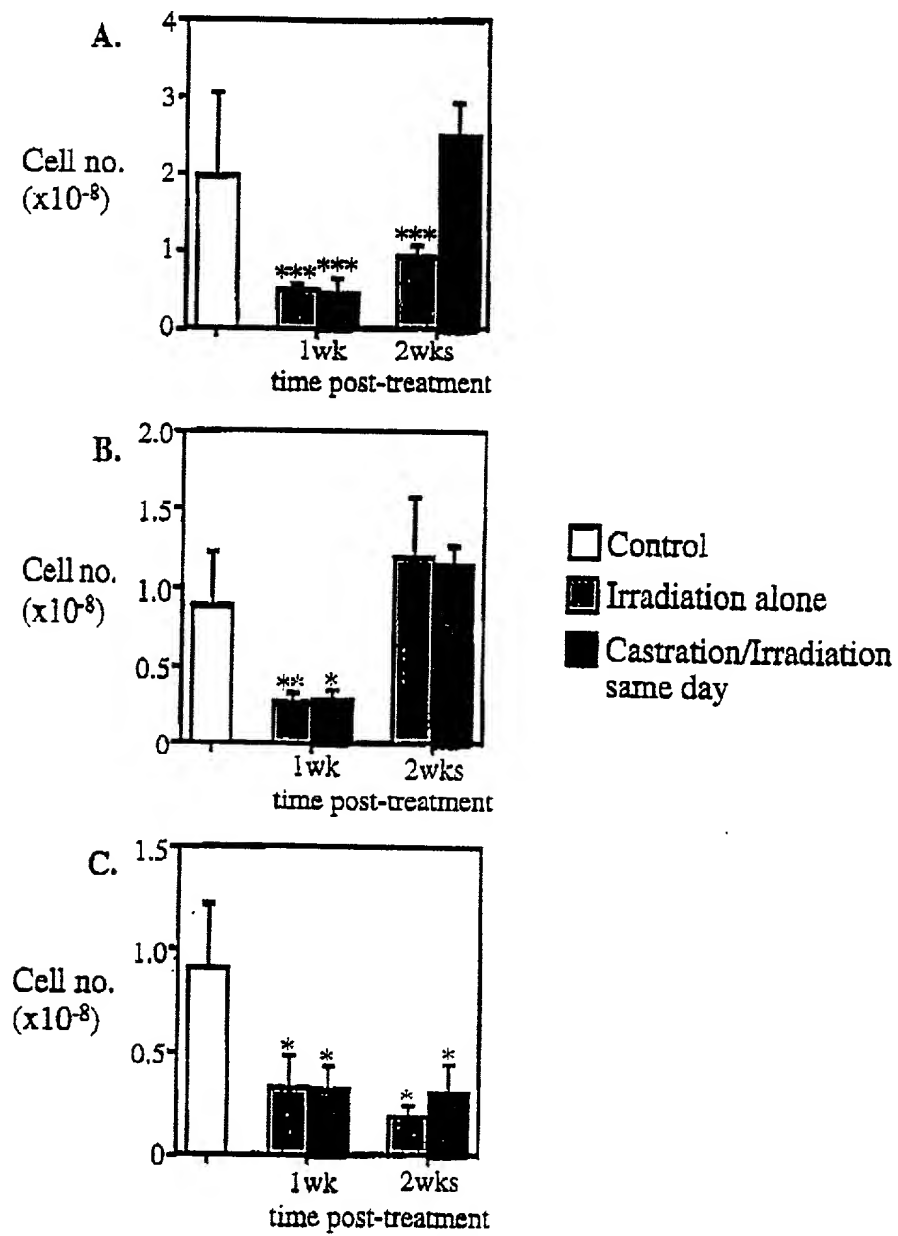


FIGURE 8

Changes in thymus, spleen and lymph node cell numbers following treatment with cyclophosphamide alone (ctrl) or in conjunction with surgical (surg) or chemical (chem) castration

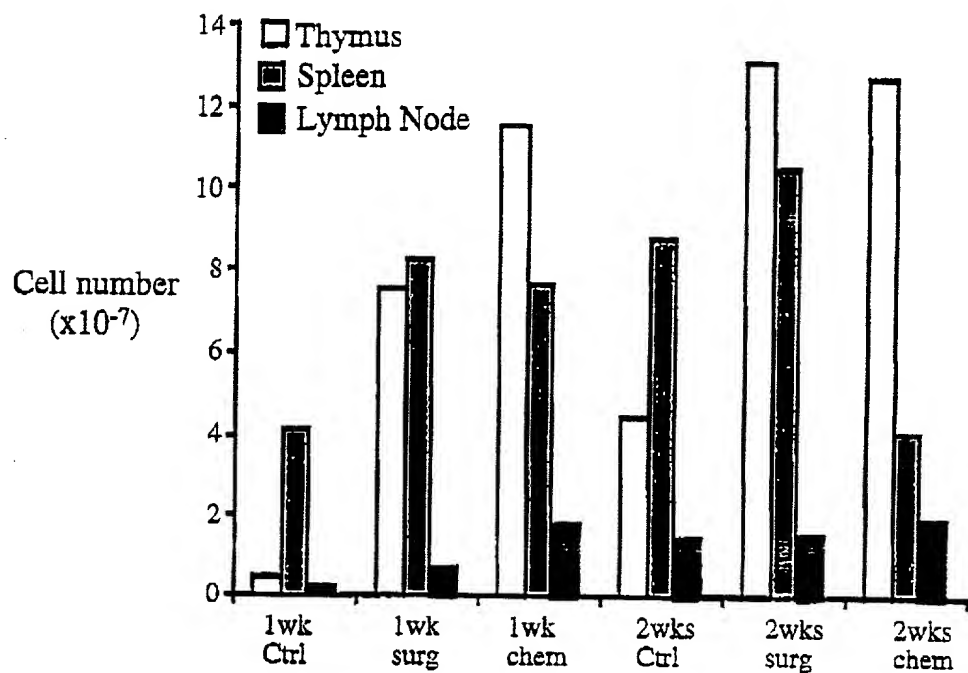
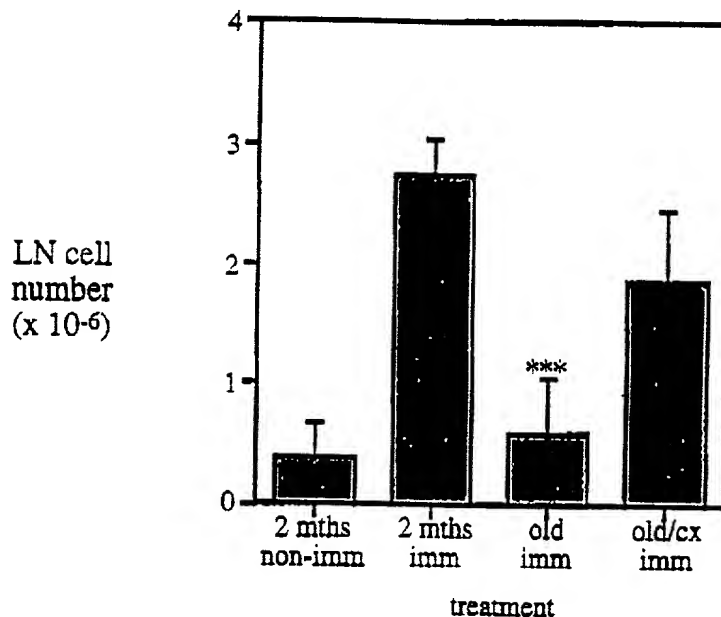


FIGURE 9

### LN size post-HSV inoculation



### Activated cell numbers

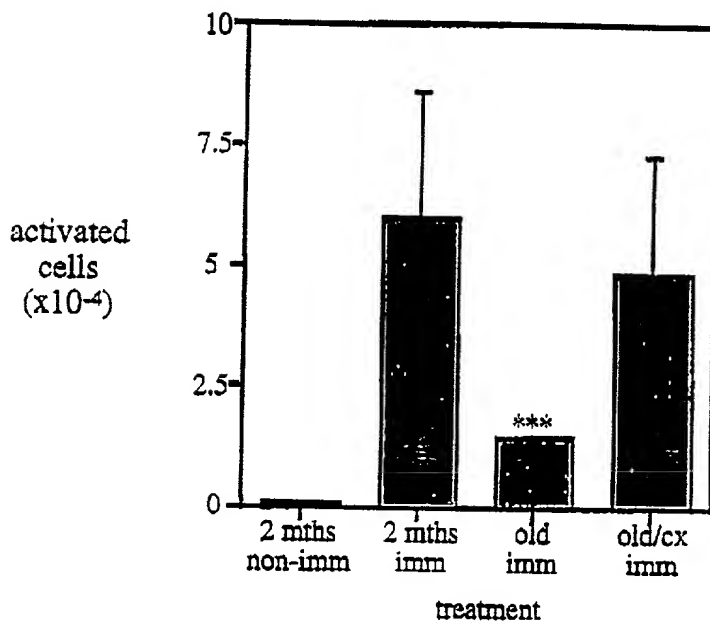
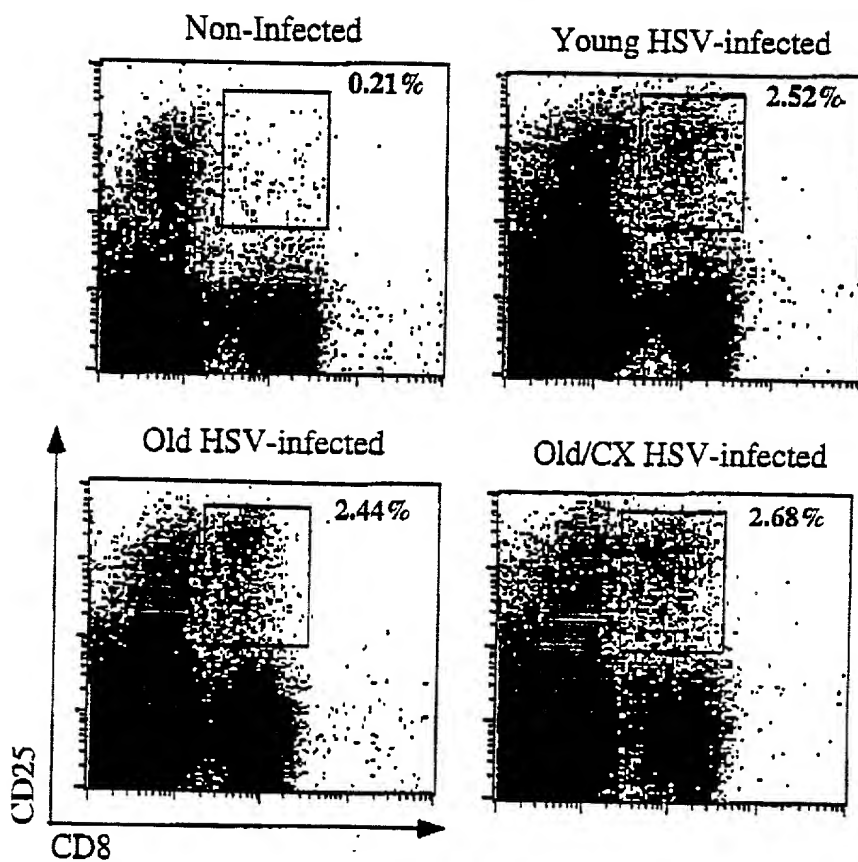


FIGURE 10



**FIGURE 11**

Predominance of VB10 expression on activated cells post-HSV immunisation: in young and castrated recipients but not aged.

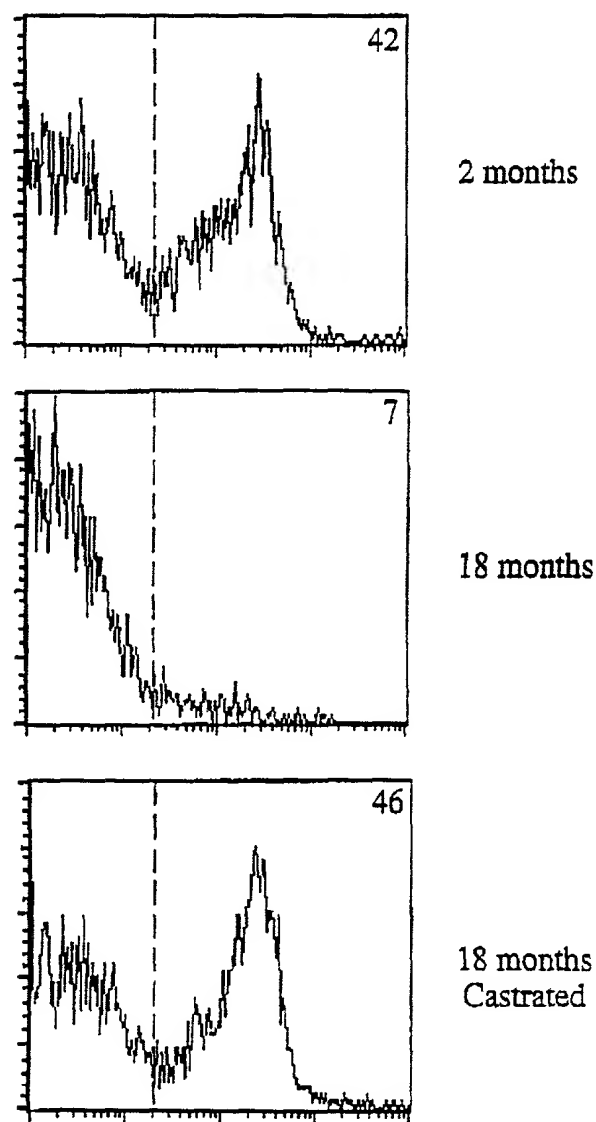
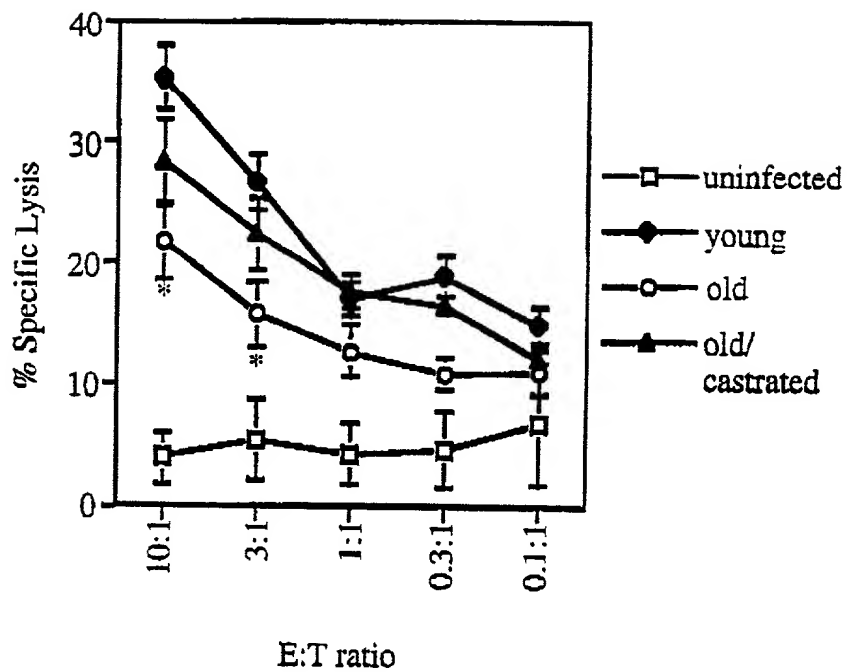


FIGURE 12A



**FIGURE 12B**

Changes in cellularity post-reconstitution in castrated or reconstituted alone mice. A - Thymus; B- Spleen; C-Lymph Node; D-Bone Marrow

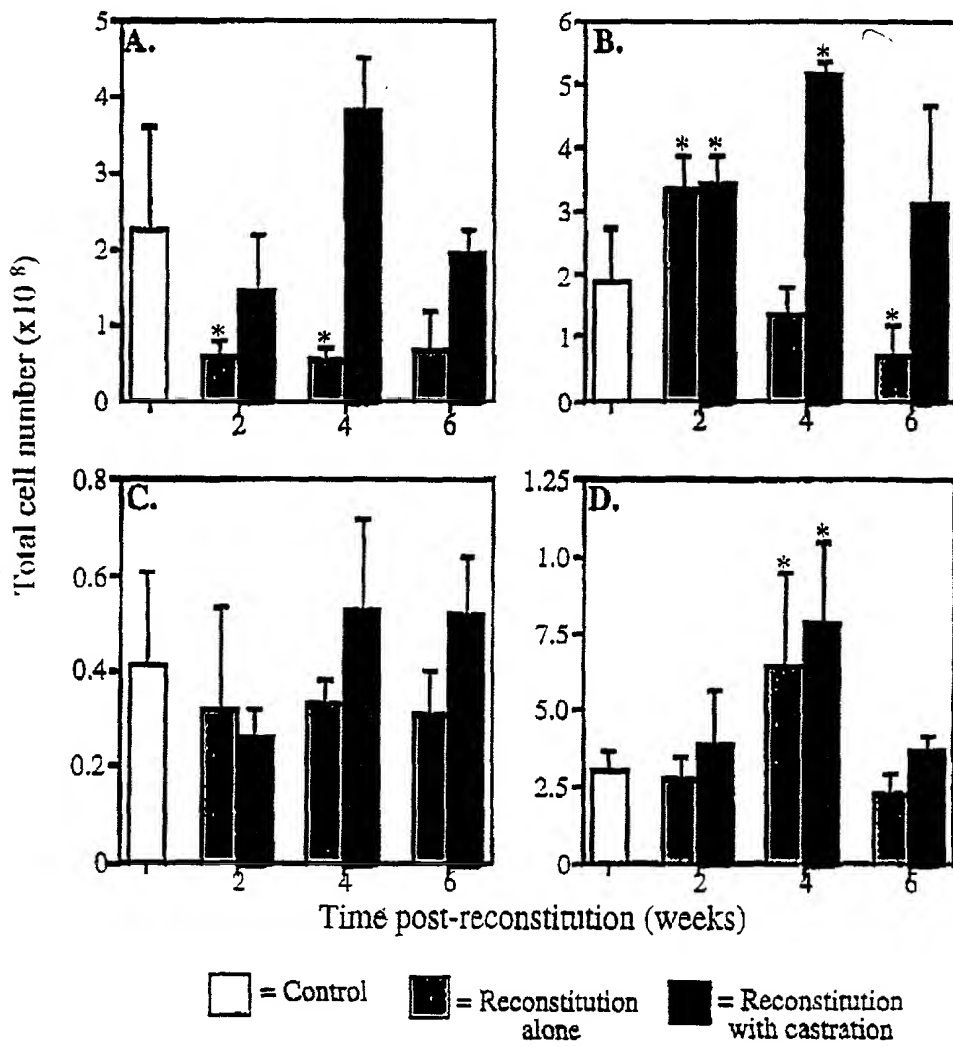
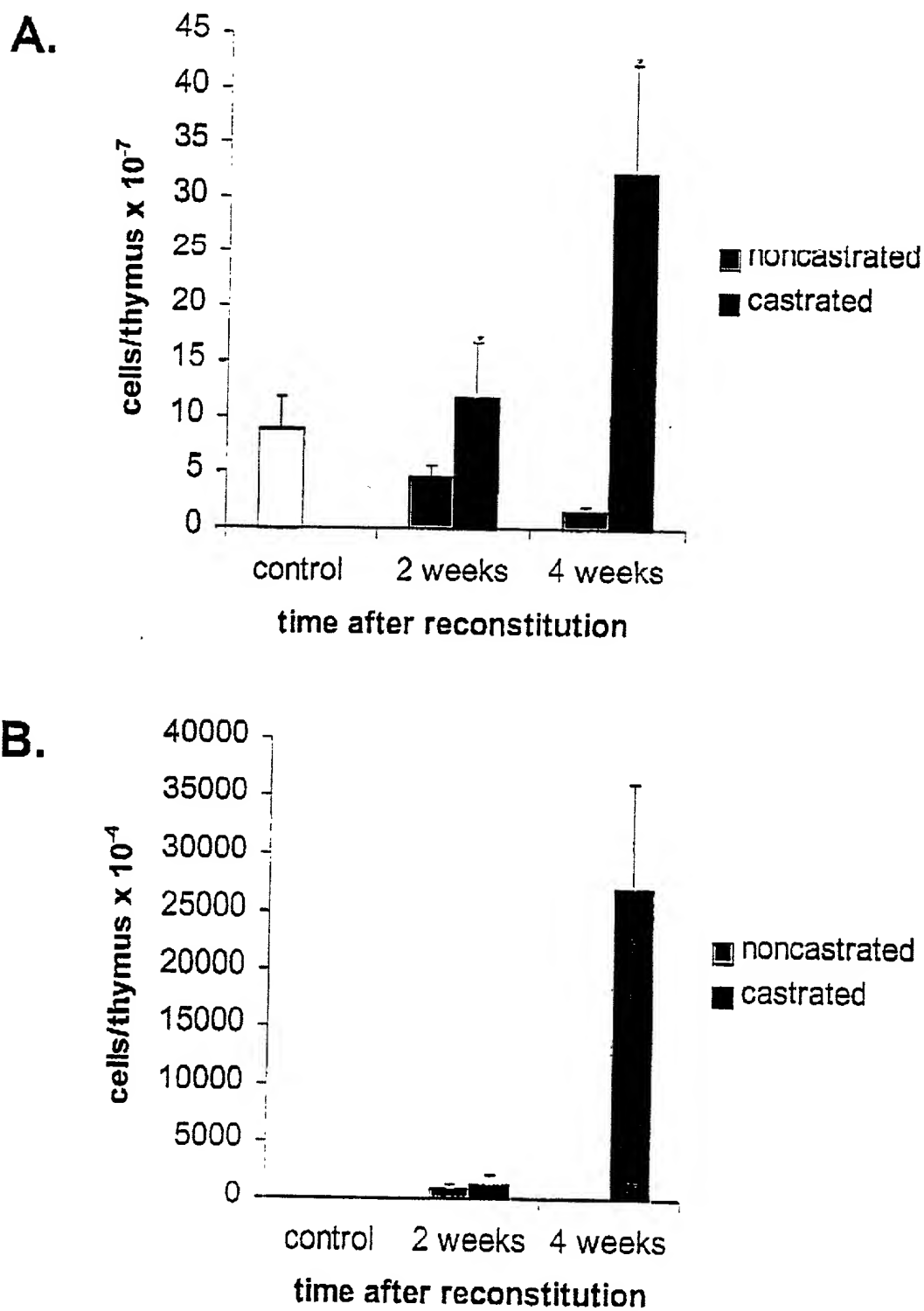


FIGURE 13



**FIGURE 14**

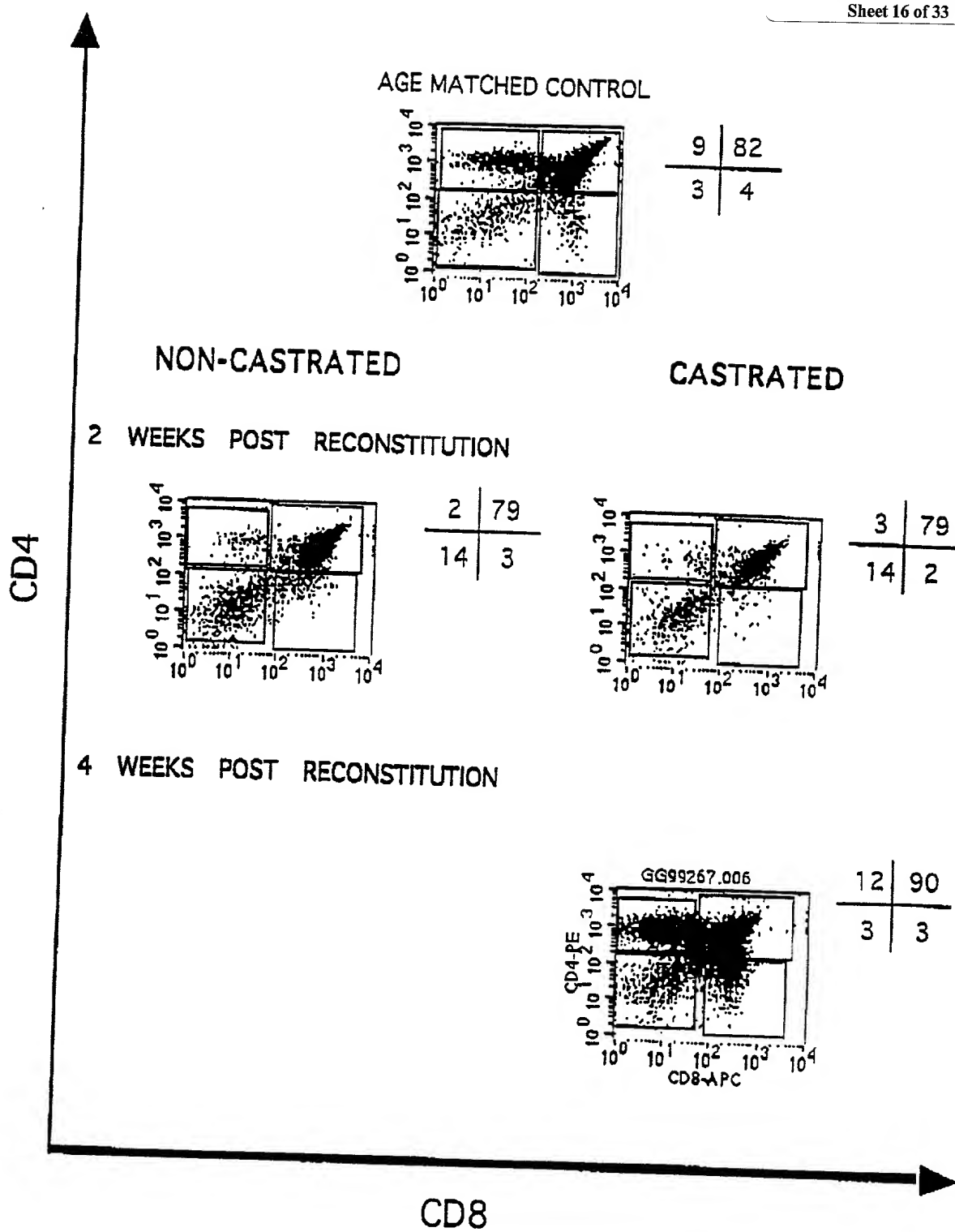
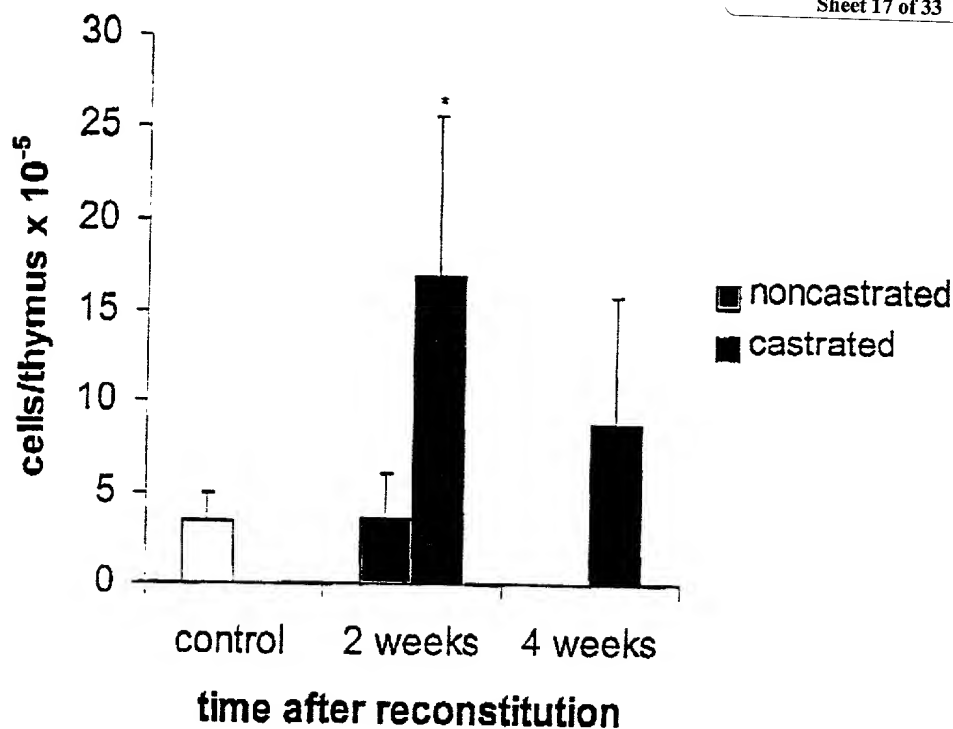


FIGURE 15

A.



B.

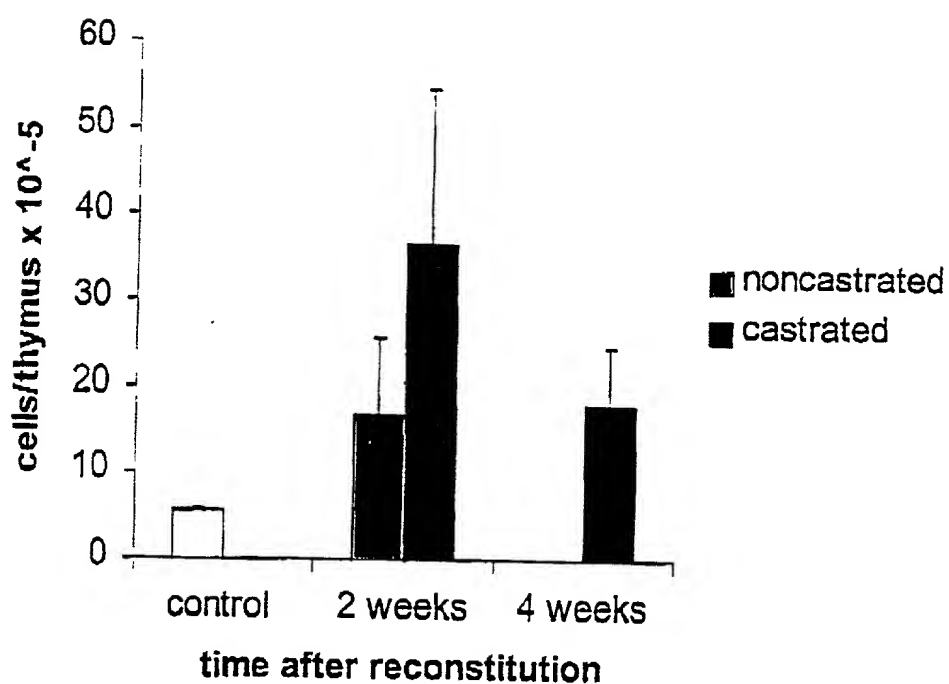
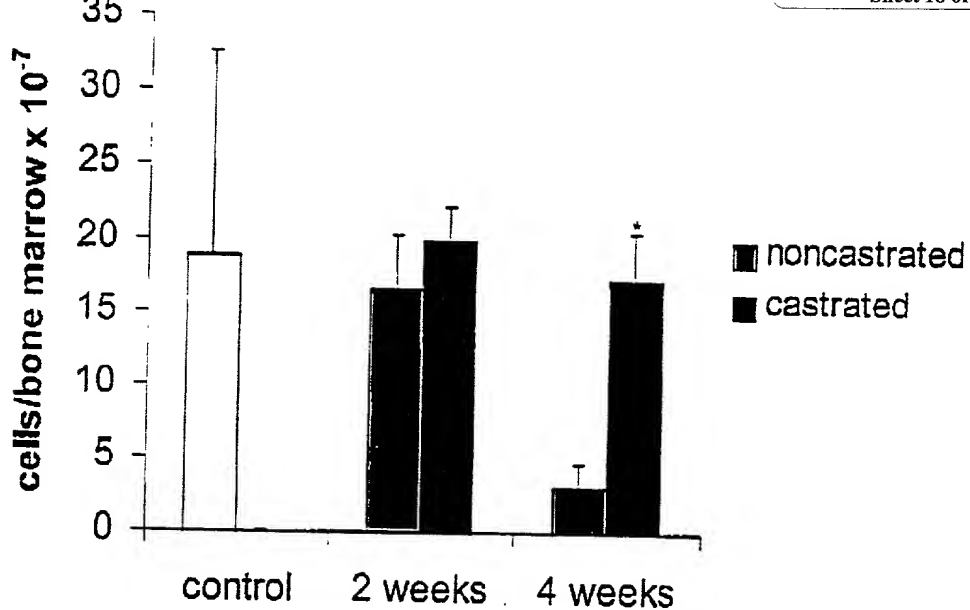


FIGURE 16

A.



B.

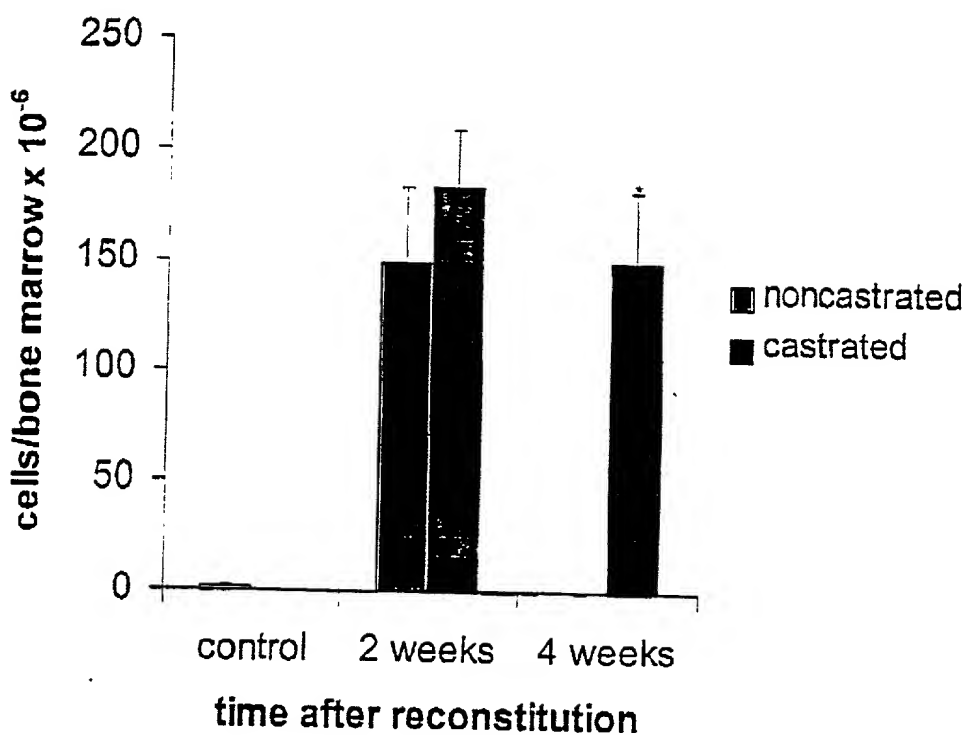
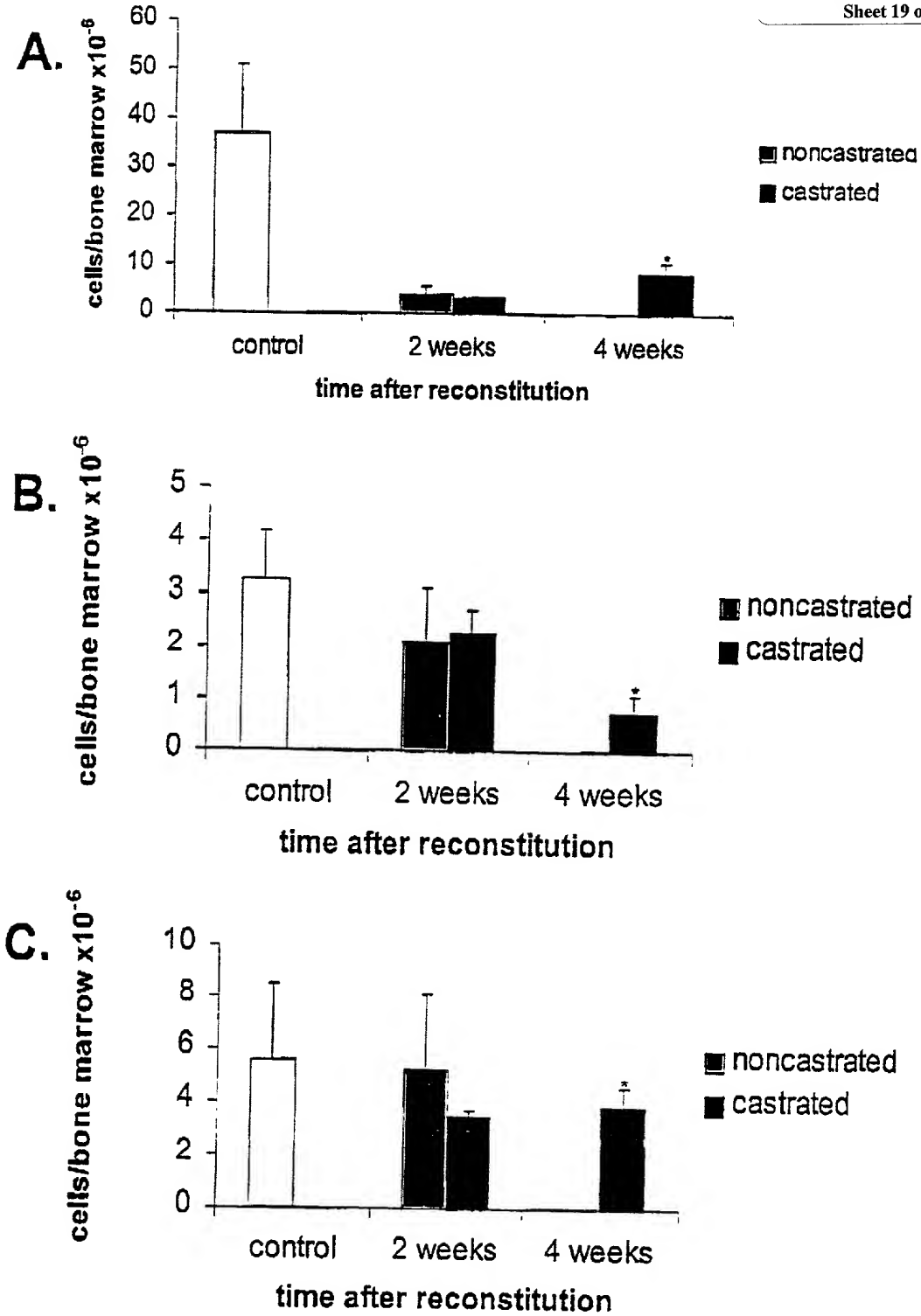
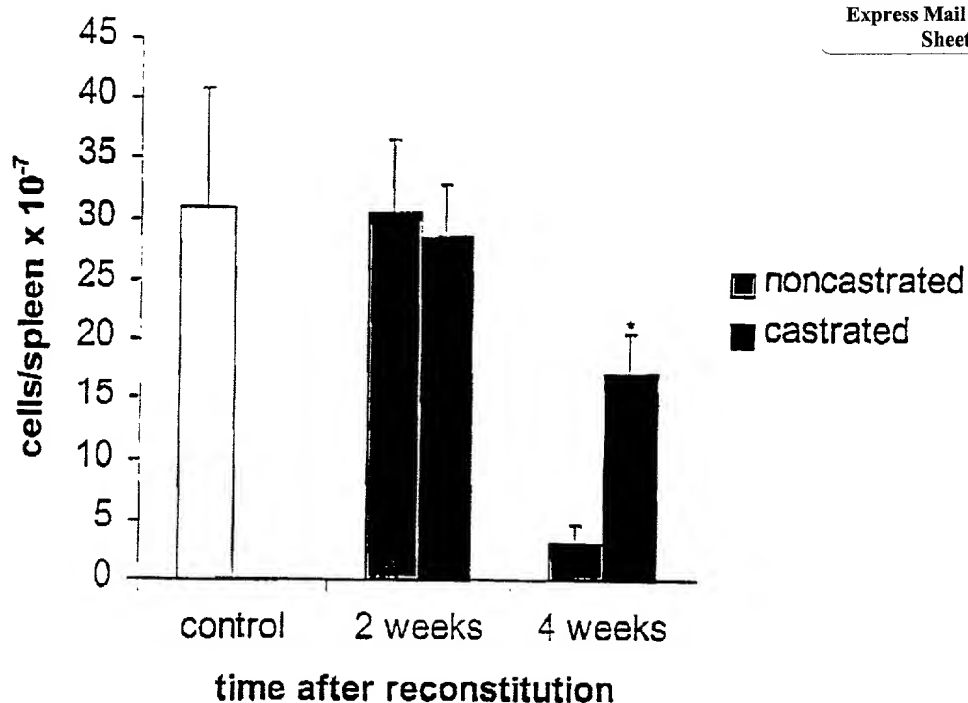


FIGURE 17



**FIGURE 18**

A.



B.

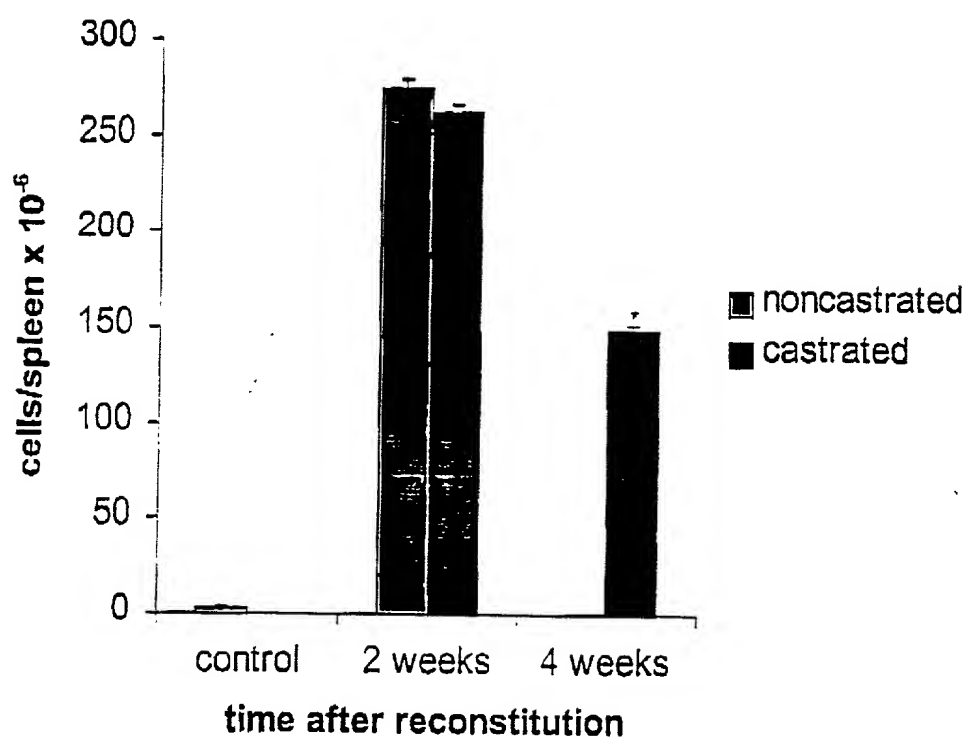
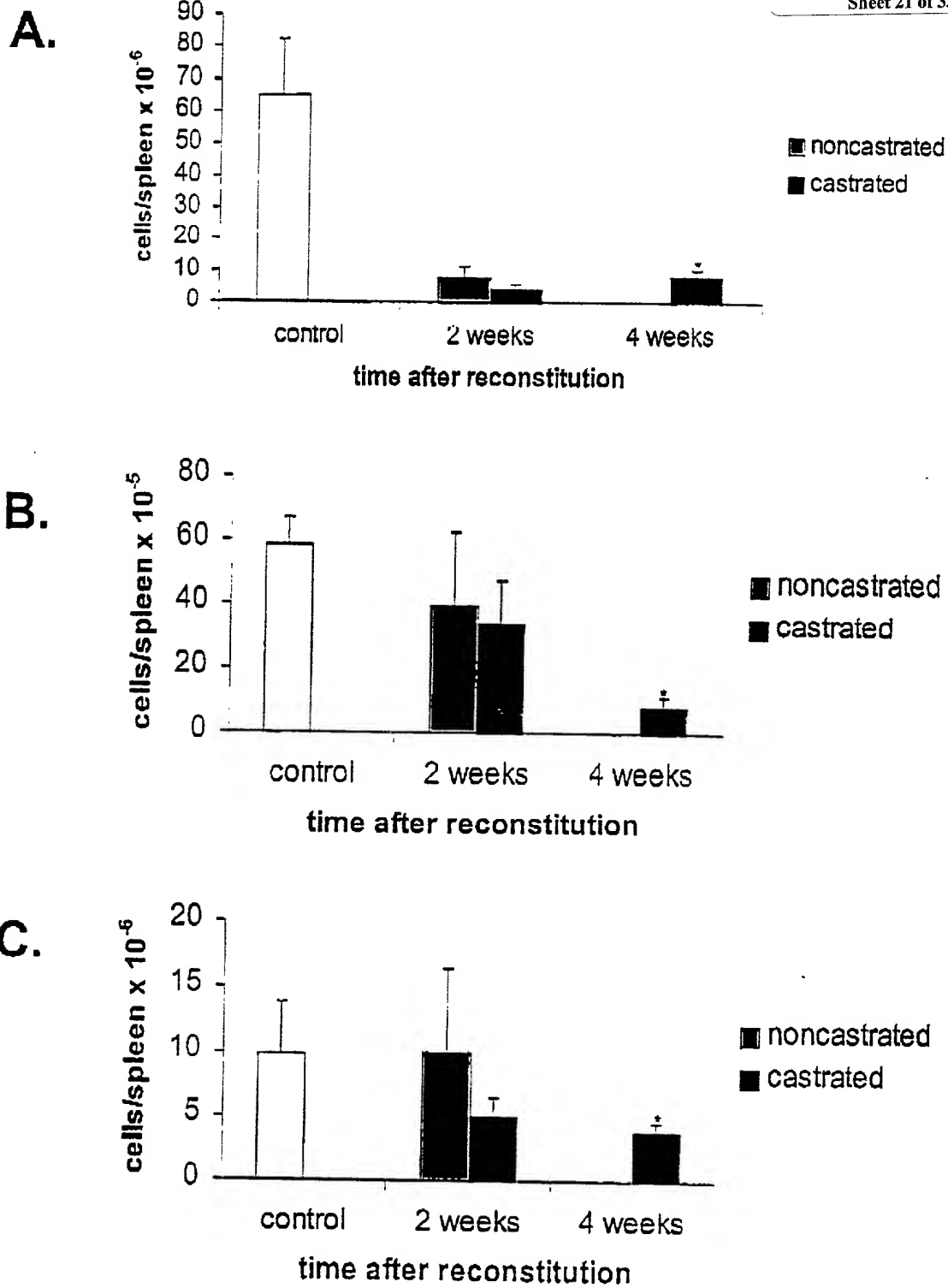
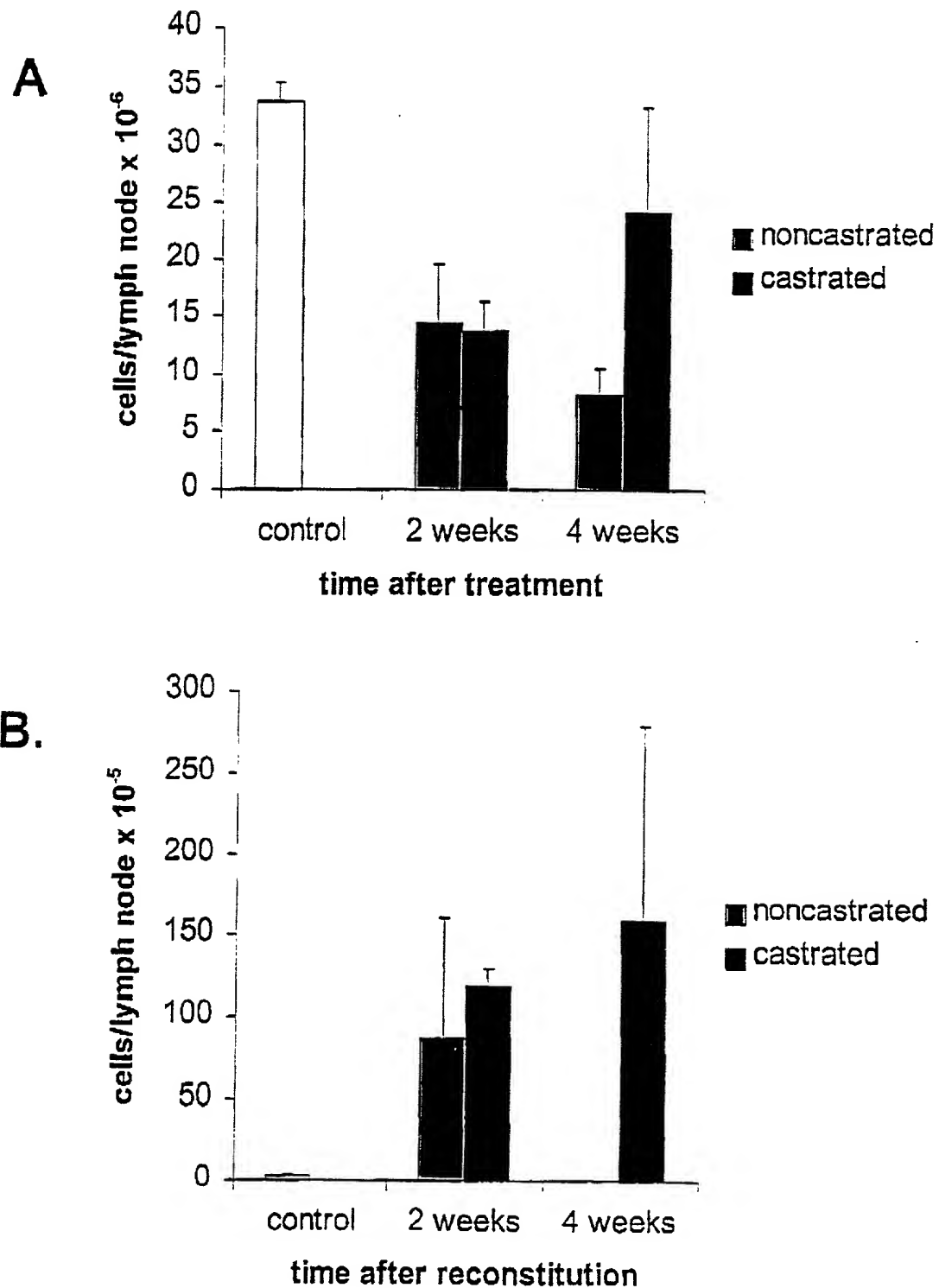


FIGURE 19



**FIGURE 20**



**FIGURE 21**

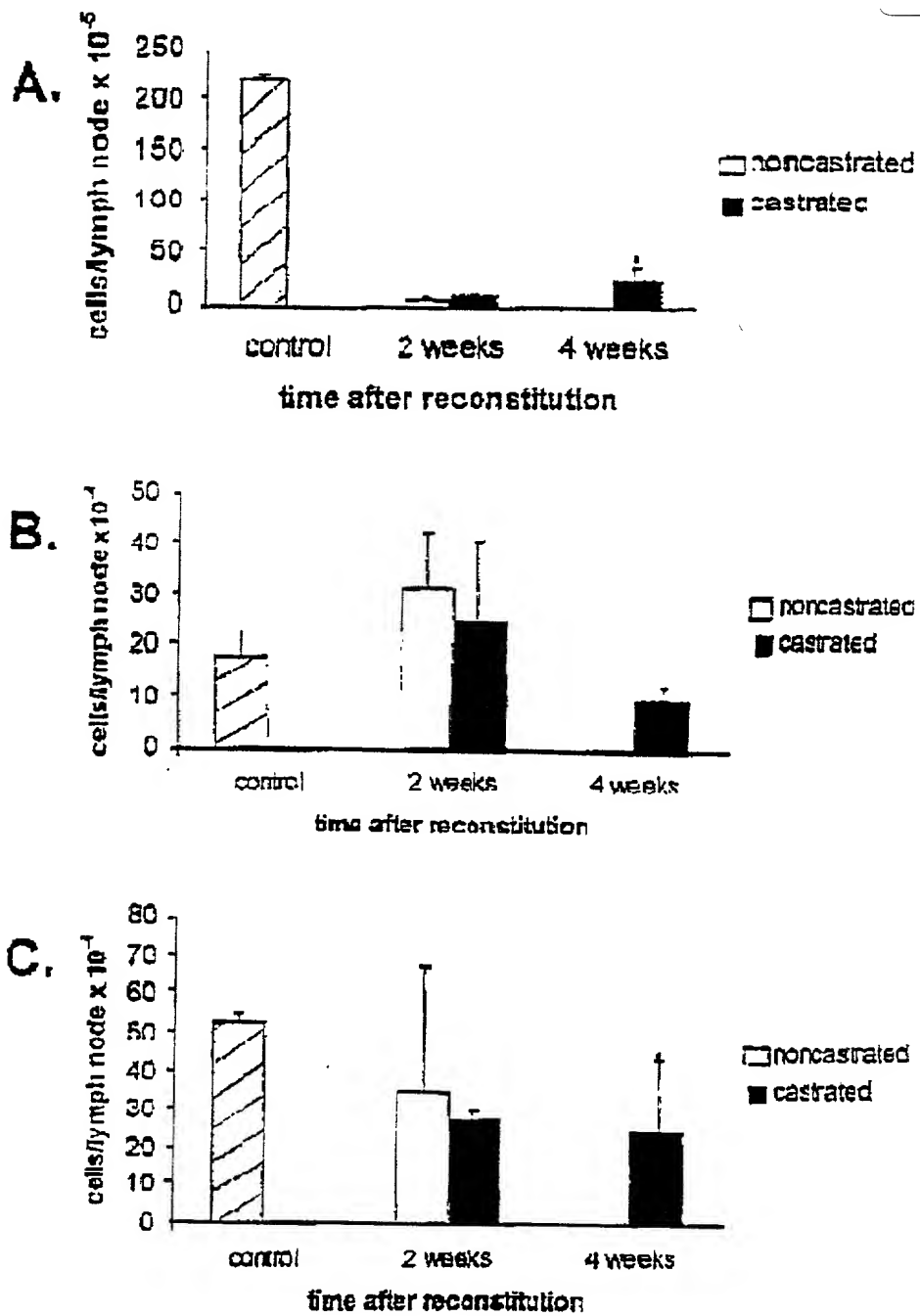
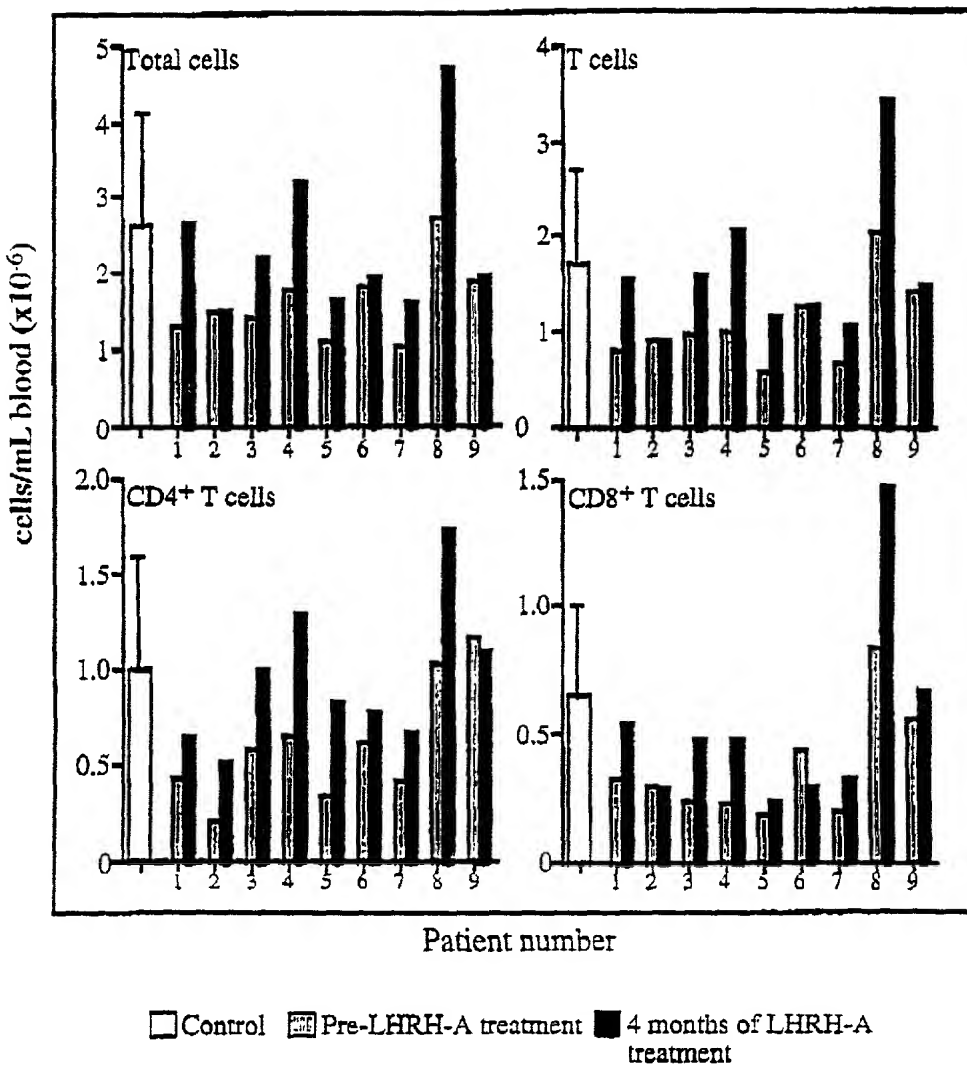


FIGURE 22



**FIGURE 23**

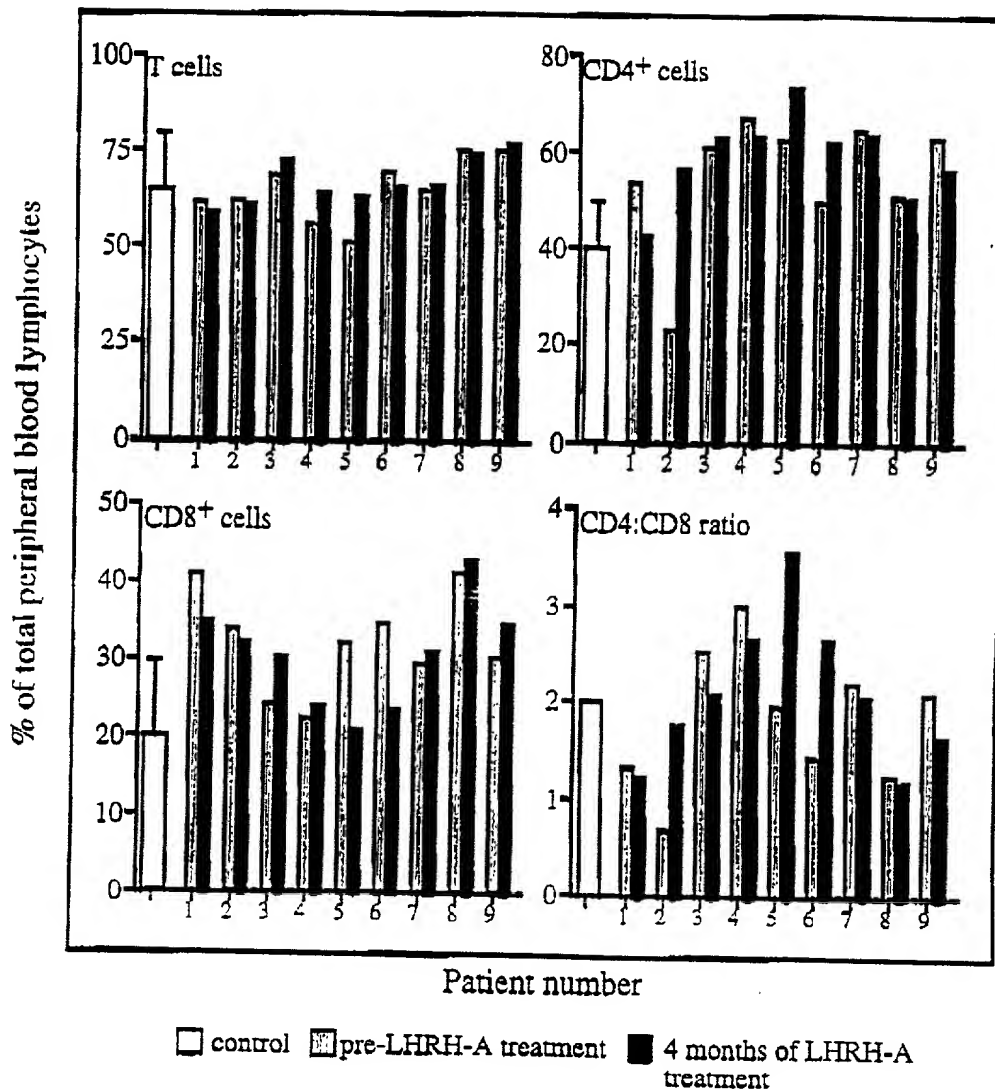
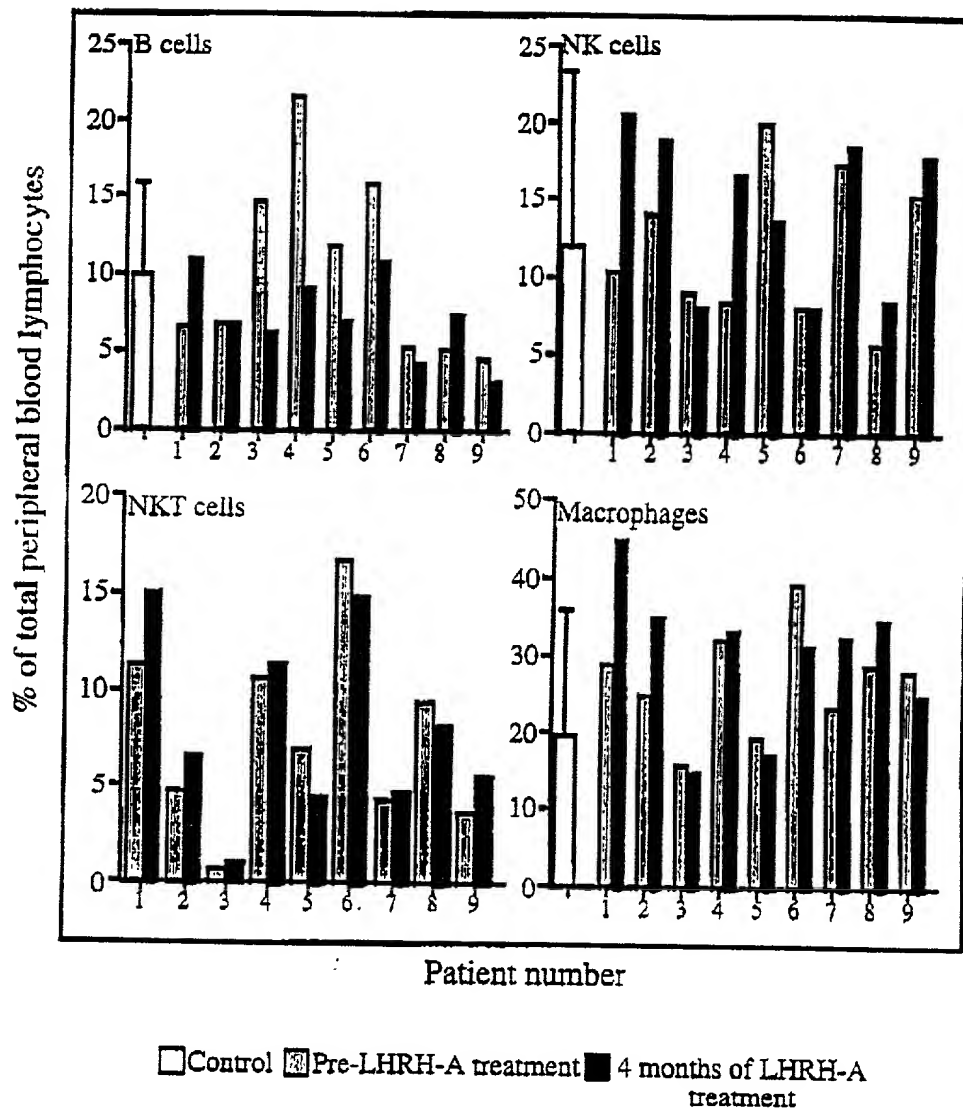
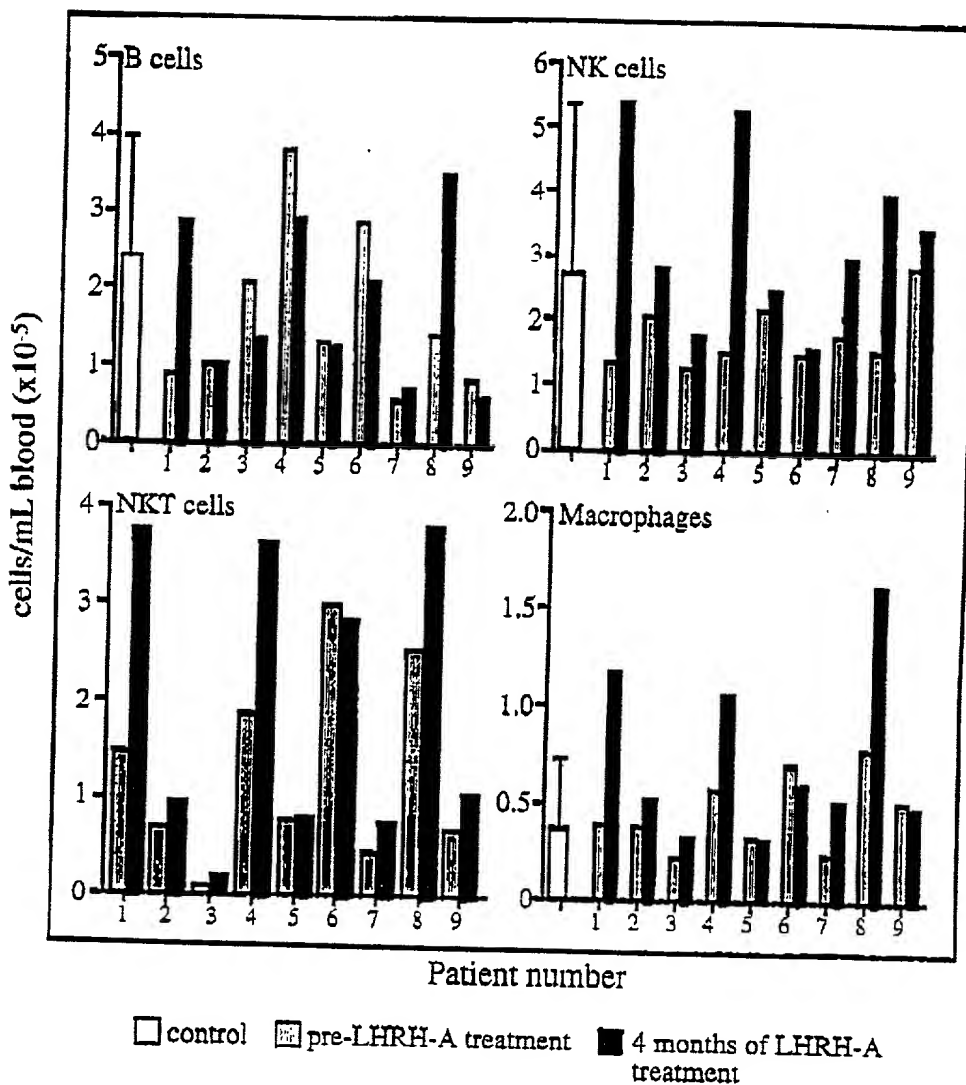


FIGURE 24



**FIGURE 25**



**FIGURE 26**

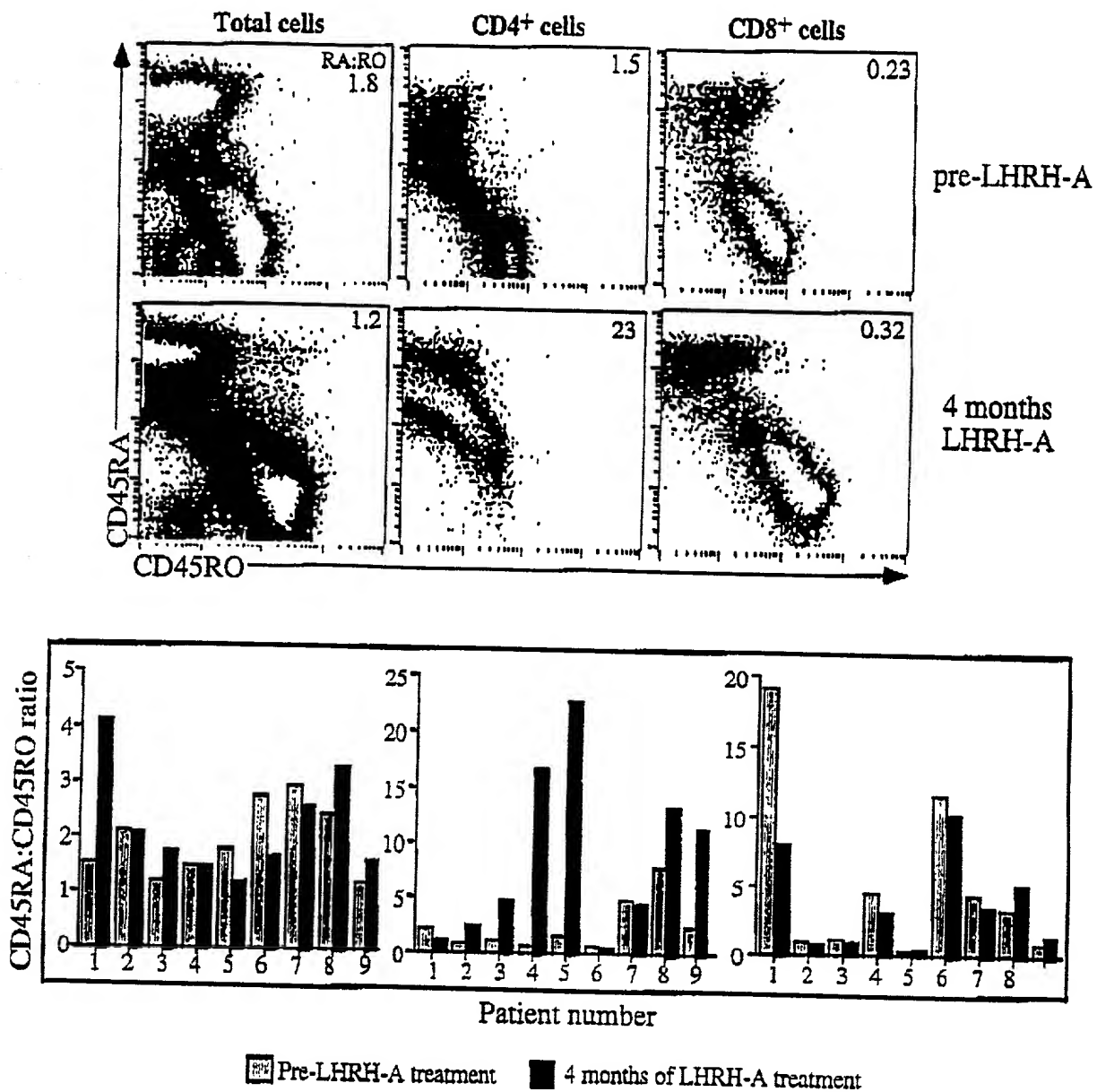
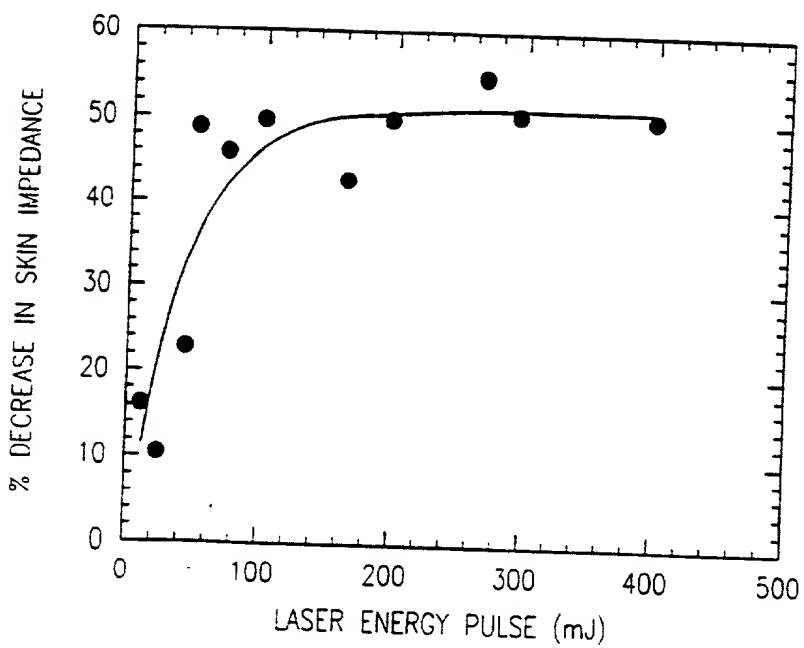


FIGURE 27



**FIGURE 28**

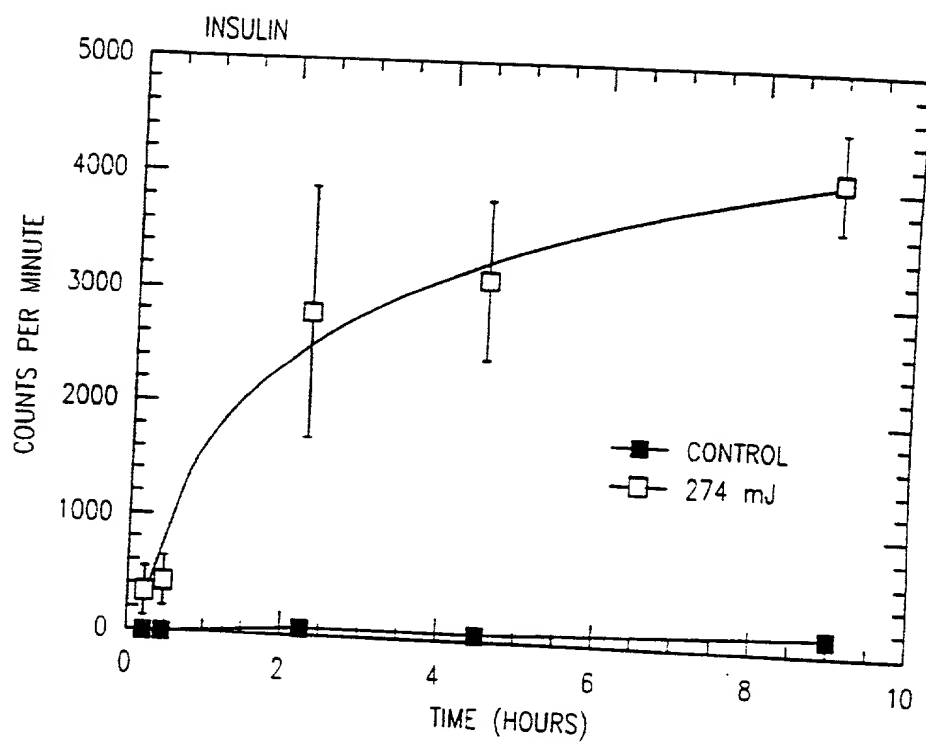


FIGURE 29

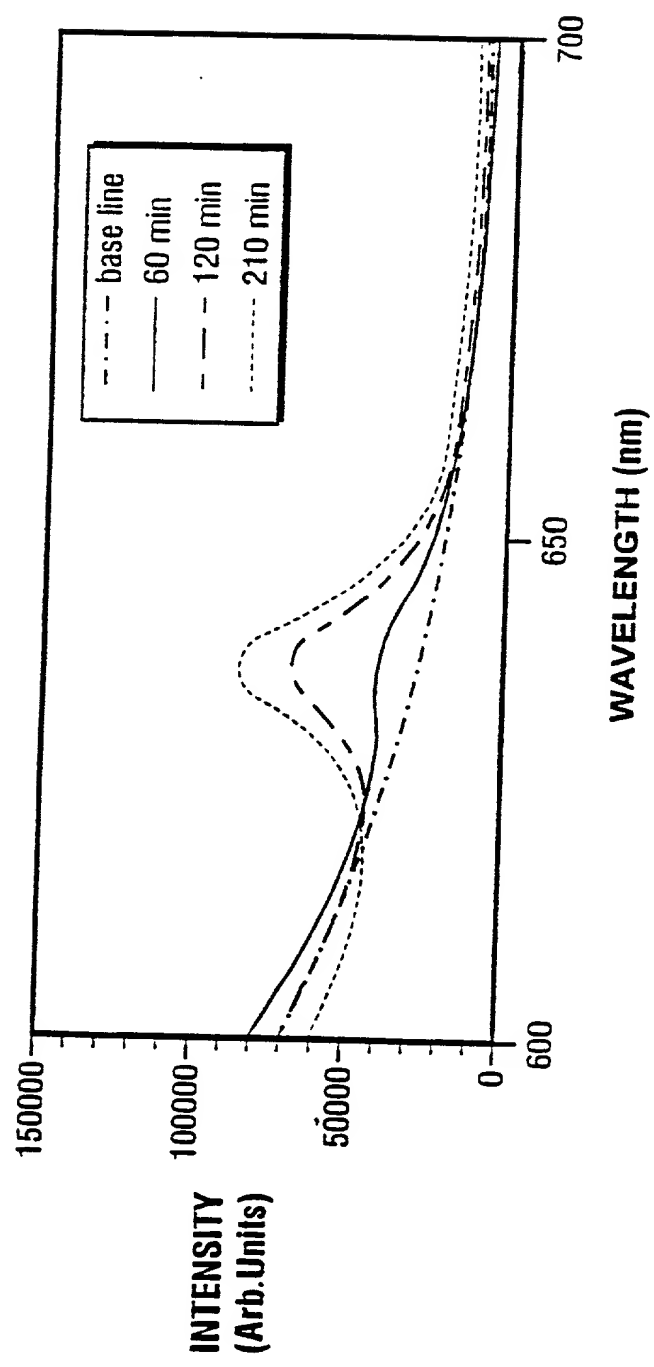


FIGURE 30

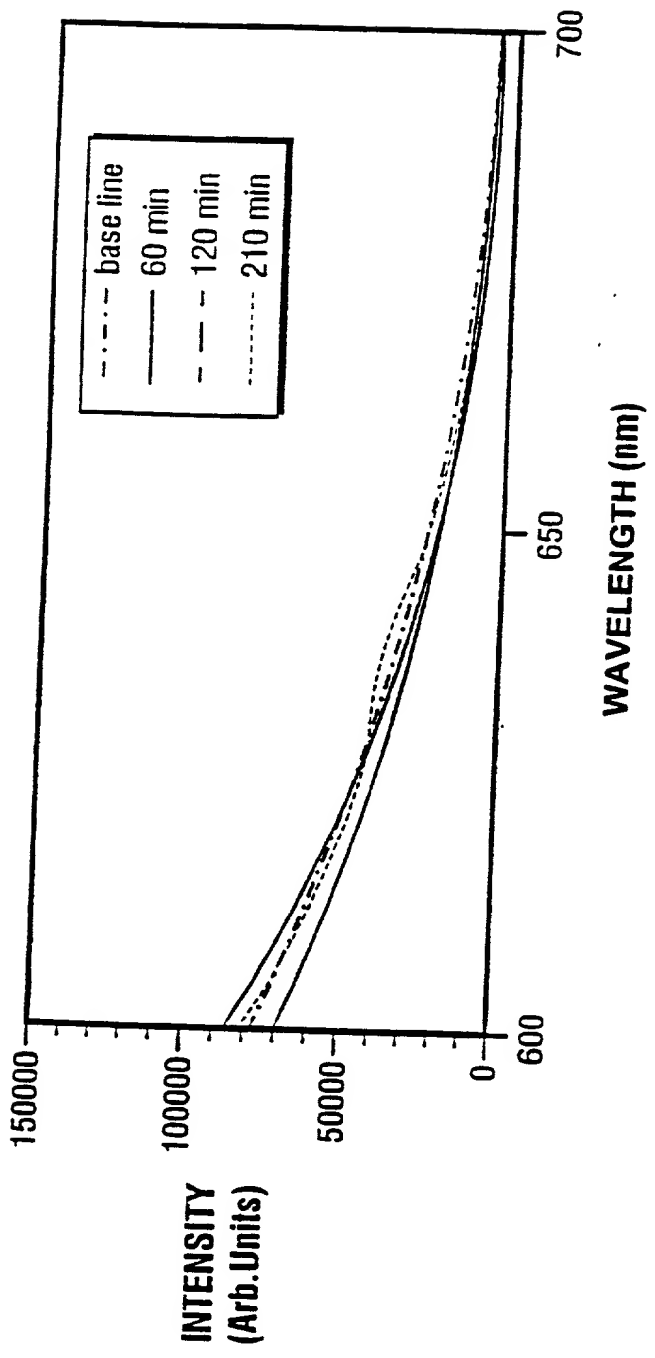


FIGURE 31

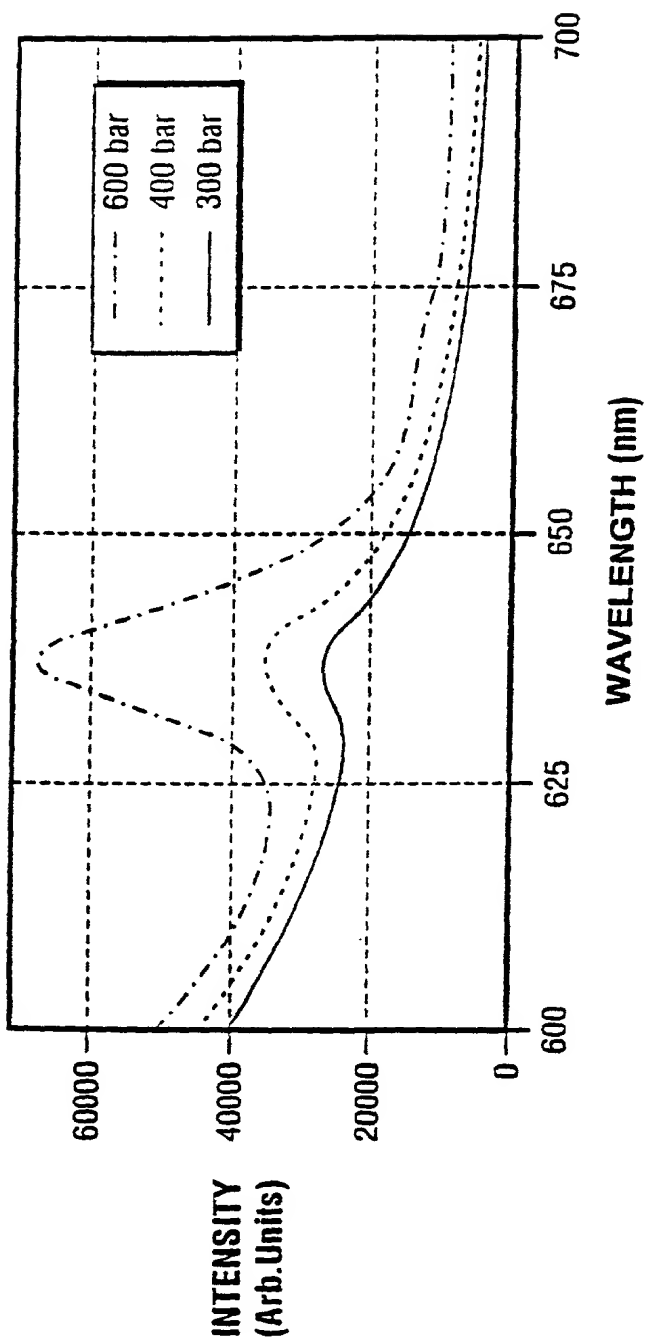


FIGURE 32